

BOGSCH, Laszlo, dr.; BALDI, Tamas, dr.; FOLDVARI, Aladar, dr.;  
SCHRETER, Zoltan, dr.; MAJZON, Laszlo, dr.; VADASZ, Elemer, dr.

Remarks about Dr. Ilona Csepreghy nee Meznerics' article  
"The question of "chattien"-Aquitanian in the light of the  
history of science. Foldt kozl 42 no.2:196-202 Ap-Je '62.

1. "Foldtani Kozlony" felelos szerkesztoje (for Vadasz).
2. "Foldtani Kozlony" szerkeszto bizottsagi tagja (for Bogsch  
and Majzon).

MAJZON, L.

The Palaeogene foraminifera horizons of Hungary. Acta geol Hung  
7 no.3/4:405-413 '62.

1. Hungarian Petroleum Trust, Budapest.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400019-6

MAJZON, Laszlo, dr.

The Hantkeninae of Hungary. Foldt kozl 90 no.4:428-441 O-D '60.  
(EEAI 10:5)  
(Hungary--Hantkenindae)

MAJZON, Laszlo, dr.

Paleogene Foraminifera horizons in Hungary. Foldt kozl. 90 no.3:355-  
362 Jl-S '60. (EEAI 10:2)  
(Hungary---Foraminifera)

MAJZON, L.

FOLDTANI KOZLONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY. (Magyar Foldtani Tarsulat) Budapest.

Age of the Sotzka fossil layers in Yugoslavia. p. 354

Vol. 88, No. 3, July/Sept. 1958

Monthly List of East European Acquisitions (EEAI), LC, Vol. 8, No. 3, March 1959  
Unclass.

MAJZON, L.

New and interesting Foraminifera species. In English. p.211.  
(Magyar Nemzeti Muzeum Termeszettudomanyi Muzeum Evkonyve, Vol. 7, 1956,  
Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, no. 9, Sept. 1957. Incl.

MAJZON, I.

In the memory of Aronson Franzenau on the occasion of his 100th birthday.  
In German. p.195.  
(Magyar Nemzeti Muzeum Termeszettudomanyi Muzeum Evkonyve, Vol. 7, 1956,  
Budapest, Hungary)

SO: Monthly List of East European Accessions (FEAL) IC. Vol. 6, no. 9, Sept. 1957. Incl.

1953, I.

Microphilanthropic data on the form *Leptothrix* from the scientific literature, 1950-1955,  
POLAND EDITION. PUBLISHED BY THE POLISH ACADEMY OF SCIENCES, WARSAW, POLAND,  
PL, no. 4, Oct./Dec. 1954.

30: Monthly List of East European periodicals, (1954), I., Vol. 5, no. 1, Oct. 1954,  
Uncl.

MAJZON, L.

"Contributions to the stratigraphy of the Bachstein limestone." In English.  
Acta Geologica, Budapest, Vol 2, No 3/4, 1954, p. 243

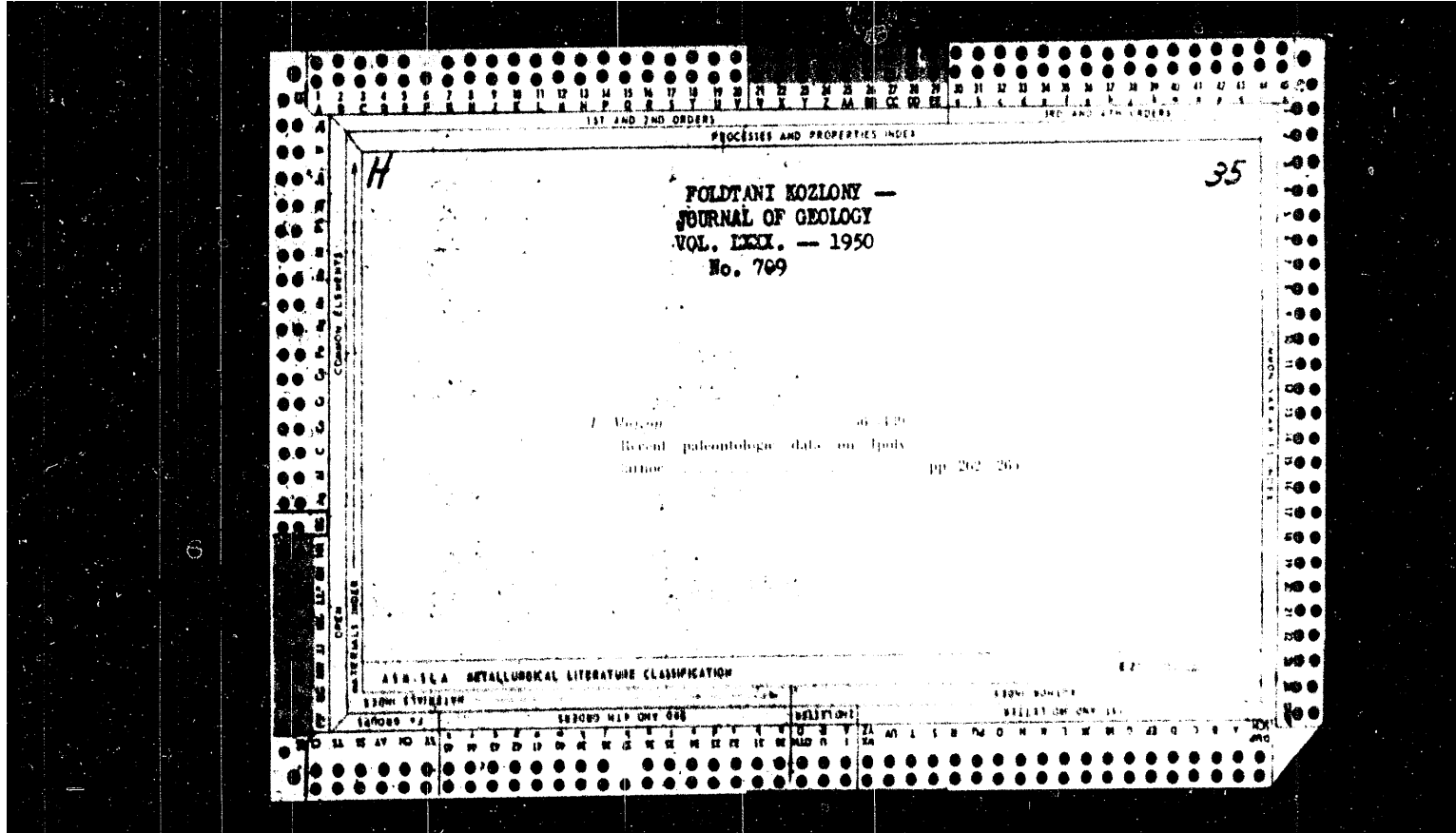
SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

RAZOR, L.

Information regarding past KGB interest and participation in the development of the RAZOR  
(POLYANT) missile. (The RAZOR is a Soviet Air-to-Surface missile, code name, "POLYANT",  
June/Sept. 1961) (unrest, unrest)

cc: Complete list of East European associations, USSR Government, Vol. 3, 1961,  
April 1961. (unrest, unrest)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400019-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400019-6

MATZOH, Leslie, dr.

Christian conception of the trials of the condemned . folio  
kodak 94 no.2:23...42 Ap-16 194

MAJZON, Laszlo, dr., a fold - es asvanytani tudomanyol doktora, fogeologus  
CSIKY, Gabor, dr., geologus

Role and significance of paleontology in hydrocarbon research.  
Bany lap 96 no.10:671-675 0'63.

1. Orszagos Koolaj - es Gazipari Troszt, Budapest,

MAJZNER, Jozef, doc. mgr inz.; WAWRZYNIAK, Andrzej, mgr inz.

New reactive hydrophobic compounds. Przegl. włokien 17 no. 2:  
103 F '63.

1. Katedra Wykonczalnictwa, Politechnika, Lodz.

MAJZNER, Jozef; BRZEZINSKI, Jerzy; JEDRUSIAK, Zenon

Use of mixed precondensate of melamine-urea-methanal resin for  
crease-resisting impregnation of linen. Wlokiennictwo Lodz  
no.9:17-32 '62.

1. Katedra Wykonczalnictwa Przedzy i Tkanin, Politechnika, Lodz.

MATZNER, J.

~~MAJER~~, Jozef; KUCHNIEWSKI, Andrzej; JEDRUSIAK, Zenon

Crease-resistant impregnation of cotton fabrics with Eponite 100  
epoxy resin with zinc sulfate and zinc perchlorate used as catalysts.  
Przegl wlokienn 16 no.5:292-297 My '62.

MAJZNER, Jozef

The color chemist and his role in the textile industry. Przegl  
wlokiem 16 no.4:192-196 Ap '62.

1. Politechnika, Lodz.

POLAND/Chemical Technology - Chemical Products and Their  
Application. Dyeing and Chemical Treatment  
of Textiles.

H-34

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 27404

I should be added after complete dissolution of III,  
and the catalyst added immediately prior to impregnation.  
Conditions of the manufacturing tests: III dissolved  
with live steam at 95°, cold water added and, at 40°,  
added 2 g/liter Petefobol IV, to increase hydrophobic  
property of the fabric, and 1 g/liter  $\text{CH}_3\text{COONa}$  (as buf-  
fer). I was dissolved separately in warm water and ad-  
ded to solution of III with stirring, within 15-20 minu-  
tes. Toward the end the catalyst was added to the solu-  
tion which had a pH 6-7 and was then used to impregnate  
the fabric in a 3-bowl padder operated in conjunction  
with a drier, utilizing 90-100% squeezing and maintai-  
ning the temperature of the solution at 25-30°.  
The dried fabric was heated for 4-5 minutes at 150° in  
an apparatus of the "Turbofix"-type, and was washed

Card 3/4

POLAND/Chemical Technology - Chemical Products and Their  
Application. Dyeing and Chemical Treatment  
of Textiles.

H-34

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 27404

heated for 5 minutes in a current of hot air at 140° and  
washed, 24 hours later, in a bath containing 2 g/liter  
 $\text{Na}_2\text{CO}_3$  and 0.5 g/liter Khostapon T, at 40° for 20 minutes,  
rinsed first with warm- and then with cold water, and  
dried at 70°. The following was ascertained: I fully  
eliminates the odor of II within a few minutes following  
its addition; use of I decreases only to an insignifi-  
cant extent the wrinkling resistant effect; in the pre-  
sence of I it is necessary to add 25-30% more catalyst  
for neutralization of NaOH which is liberated on inter-  
action of I and II; the use of  $\text{Zn}(\text{NO}_3)_2$  as catalyst is  
not recommended because of formation of precipitates;  
I should be added only in a slight excess over the sto-  
chiometric amount, which is determined analytically from  
the content of free II in III;

Card 2/4

POLAND/Chemical Technology - Chemical Products and Their  
Application. Dyeing and Chemical Treatment  
of Textiles.

H-34

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 27404  
Author : Majzner Jozef, Jedrusiak Zenon, Brzezinski Jerzy  
Inst : -  
Title : The Use of Bisulfite as a Means for Binding Free Formaldehyde in Impregnation Baths of Wrinkling Resistant Finishing .  
Orig Pub : Przem. włókienniczy, 1957, 11, No 6, 285-289  
Abstract : Description of results of laboratory and manufacturing tests of the use of Na-bisulfite (I) for the binding of free formaldehyde (II) in impregnation baths containing Antimnol FM (urea-formaldehyde condensation product) (III). The fabric is saturated three times at 30-35° with a solution containing 30 g/liter I, 260 g/liter III, and a catalyst, wrung out to 90-100%, dried at 70°,

Card 1/4

POLAND / Chemical Technology, Chemical Products and Their Application. Part 4 - Dyeing and Chemical Treatment of Textile Materials.

H-33

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 13309.

Abstract : cond method, the fabric is soaked first with an aqueous dispersion or solution of the hydrochloric salt of II, after which the dinitration of II on the fiber and the combination under the action of the I solution are carried out. The third method consists in a simultaneous treatment with I and II with following dinitration and combination in an acid solution of NaNO<sub>3</sub>. According to one variation, a paste of I and II is made with the addition of alcohol, NaOH and hot water; this paste is applied to the fabric at 70 to 80° in the duration of 20 min., and the dinitration and combination is carried out in a solution containing 2 g of NaNO<sub>2</sub> and 5 mlit of 80%-ual HCOOH per lit at 70 to 80°. According to another variation, fine dispersions of I and II are prepared by precipitating I from an alkaline solution under the

Card 2/3

• JOSEF MAJZNER

H-33

POLAND / Chemical Technology, Chemical Products and Their Application. Part 4 - Dyeing and Chemical Treatment of Textile Materials

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 13309

Author : Jozef Majzner, Jeremi Mazurowski.

Inst : Not given

Title : Polane Dyeing with Unsoluble AZO-Dyes Formed on Fiber.

Orig Pub : Przem. wlokienniczy, 1957, 11, No 1, 20 - 23.

Abstract : Dyeing of the polyamide polane fiber using azotols (I) and azoamines (II) of Polish and partly German origin was carried out parallelly by 3 methods. The first method based on preliminary application of I to the fabric with following combination with dinitrated II is carried out impregnating the fabric in 2 variations: 1/ either with an alkaline I solution, 2/ or with a suspension of I. By the second I solution, 2/ or with a suspension of I. By the second

*Majzner, Józef*  
POLAND/Chemical Technology - Chemical Products and Their  
Applications. Dyeing and Chemical Treatment of  
Textiles.

K-6

Abs Jour : Ref Zhur - Khimiya, No 2, 1958, 6696  
Author : Majzner, Jedrusiak, Z.  
Inst : -  
Title : On Improving the Properties Urea-formaldehyde Resins.  
Orig Pub : Przem. włokienniczy, 1956, 10, No 7, 319-321

Abstract : Two types of urea-formaldehyde condensation taking place  
when mixtures of mono- and dimethyl urea are formed and  
recommended for finishing rayon fabrics so as to improve  
their external appearance and to decrease wrinkle-forma-  
tion, are described.

Card 1/1

MAJZNER Jozef

Poland/Chemical Technology - Chemical Products and Their Application. Dyeing and  
Chemical Treatment of Textiles, I-16

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62886

Author: Majzner, Jozef; Jedrusiak, Zenon; Chmielewski, Bronislaw

Institution: None

Title: Direct Printing with Sulfur Dyes Using Ethylene Chlorhydrin

Original

Periodical: Druk bezposredni barwnikami siarkowymi przy uzyciu chlorhydryny  
etylenu, Przem. wlokienniczy, 1955, 9, No 1, 18-19; Polish

Abstract: Description of a method of printing fabrics with sulfur dyes using  
ethylene chlorhydrin as a compound that combines with  $S^{2-}$  ions (to  
form thioldiethylene glycol) thereby preventing corrosion of the  
copper printing rolls.

Card 1/1

MAJZLIK, Miroslav, promovany ekonom

For development of the Czechoslovak truck transportation. Sopra  
no. 43252-255 '64.

MAJZLIK, Miroslav, promovany ekonom

Action plan of the motor bus transportation of the Czechoslovak  
Automobile Transport. Siln doprava 11 no.8:2-3 Ag '63.

1. Ministerstvo dopravy.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400019-6

MAJZIK, Laszlo (Szentes)

Socialist complex brigade in the Szentes railroad station.  
Magy vasut 7 no.17:3 2 S '63.

CZECHOSLOVAKIA/Optics.

K

Abs Jour: Referat Zhur-Fizika, 1997, No 4, 10399

reduced by 35%. The influence of water, which might be contained in the methyl alcohol, is insignificant. At a content of 1.5% water, the luminescent properties of the solution are reduced by nearly approximately 5%. The effectiveness of the luminescent solution falls considerably with increasing solution temperature. The content of methyl alcohol has no influence on the spectral position of the transmission band of the solution. In conclusion, it is indicated that the 0.5% solution of para-terphenyl and toluene can be diluted by 30% methyl alcohol, and the luminescent properties of such a solution will still be satisfactory for the measurement of radioactive carbon C<sup>14</sup>, while 1,4-diphenylbutadine, owing to its small luminescence effectiveness, is not suitable for these measurements.

Card : 2/2

Majzis Jan  
CZECHOSLOVAKIA/Optics.

K

Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10399

Author : Kunh Arno, Majzis Jan.

Inst : Research Institute for Electrotechnical Physics, Prague, Czechoslovakia.

Title : Effect of Methyl Alcohol on Luminescence Properties of Solutions, Used in Scintillation Counters.

Orig Pub: Czechosl. fiz. zh., 1956, 6, No 4, 401-405

Abstract: An investigation is made of the effect of methyl alcohol, the presence of water, and variation in temperature on the effectiveness of the luminescent solutions activated by para-terphenyl or 1.4-diphenylbutadine. The materials used for measurements were purified quite thoroughly. The optimum concentration of activator, 0.5%, was chosen for the investigations. The methyl alcohol reduces considerably the effectiveness of the solutions, activated by para-terphenyl and 1.4-diphenylbutadine. At 30% concentration of methyl alcohol, the initial effectiveness of the solution is

Card : 1/2

BOSZORMENYI, Miklos, dr.; FAUSZT, Imre, dr.; BARABAS, Mihaly, dr.; BARAT, Iren, dr.; JAKAB, Zoltan, dr.; MAJZIK, Gabor, dr.; SCHWEIGER, Otto, dr.

The choice of drug to be combined with INH in the initial drug therapy of tuberculosis patients. Tuberkulozis 15 no.12:360-364 D '62.

1. Az Orszagos Koranyi Tbc Intezet (igazgato Foldes Istvan dr.) a Matrahazai Allami Tbc Gyogyintezet (igazgato foorvos: Lanyi Andor dr.) es a Csakvari Tbc Gyogyintezet (igazgato foorvos: Majzik Gabor dr.) kozlemenye.

(ISONIAZID) (STREPTOMYCIN) (AMINOSALICYCLIC ACID)  
(THIOSEMICARBAZONES) (TUBERCULOSIS, PULMONARY)

MAJZIK, Gabor, dr.

The week of the antituberculosis campaign in 1956. Tuberk.  
kerdesei 9 no.4:145-147 Aug 56.

(TUBERCULOSIS, prev. & control  
in Hungary, week of antituberculosis campaign in  
1956. (Hun))

MAJZIK, Gabor, dr.

Important problems in fighting infantile tuberculosis. Tuberk.  
kerdesei 8 no.5:144-149 Oct 55.

1. Statisztika: Nyaradyiva dr.  
(TUBERCULOSIS, in inf. & child  
in Hungary, prev. & control by BCG vacc. & screening,  
organiz. & management (Hun))  
(BCG VACCINATION  
in Hungary, organiz. & management (Hun))

MAJZEL, C.

Prolonging the life of boiler tubes of lye condensers in aluminum factories. Tr. from the Russian. p.187. (Kohaszati Lapok. Budapest, Vol. 11, no. 4, Apr. 1956)

SG: Monthly List of East European Accesions (USSR) [C., Vol. 6, no. 7, July 1952] incl.

MASZIAT, K.

Obtaining the carbohydrate content of Jerusalem artichokes. p.109

CUKORIPAR. (Nezogazdasagi es Szellomezeripari Tudomanyos Egyesulet, Cukoripari Szakosztaly) Budapest, Hungary  
Vol. 12, no.7, July 1959

Monthly List of east European accesi ons (MAF) (C., Vol. 2, no.12, Dec. 1959  
Uncl.

MAJUNKE-DURISOVA, Veronika, MUDr.

Experimental study of biogenic stimulatory substances by  
biological test. Cesk. ofth. 11 no.3:162-167 June 55.

1. Z ocnej kliniky SU v Bratislave - prednosta prof. dr. A Gala.  
(SKIN TRANSPLANTATION, experimental  
stimulating eff. on fibroblast in chicken.)

C MAJUMDAR, S.K.

ELECTRICAL CONDUCTIVITY OF BORATE GLASSES CONTAINING DISPERSED GOLD. S.K. Majumdar, G. Bandyopadhyay, and S. Datta. Nature, 167 (4239) 157-58 (1951). Gold up to 0.6% was introduced into a borate glass. The results follow the empirical relation  $\log \sigma = (100 - p)\sigma_1 + p\log \sigma_2$ , where  $\sigma_1$  and  $\sigma_2$  are specific conductivities of pure glass and gold, respectively, and  $p$  is the percentage of gold in the sample. WRB

ASA-LSA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400019-6



ERDEY-GRUZ, Tibor; MAJTHENYI, Lajos

Migration mechanism of hydrogen and hydroxyl ions. Pt. 6.  
Magy kem folyoirat 65 no. 6:212-218 Je '59.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai Tanszek, Budapest.
2. "Magyar Kemial Folyoirat" felelos szerkesztoje (for Erdey-Gruz).

ERDEY-GRUZ, Tibor; MAJTHENYI, Lajos

Migration mechanism of hydrogen and hydroxyl ions. Pt. 5.  
Magy kem folyoirat 65 no. 5:167-174 My '59.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai Tanszeke,  
Budapest.
2. "Magyar Kemial Folyoirat" felelos szerkesztoje (for Erdey-  
Gruz).

ERDEY-GRUZ, Tibor; MAJTHENYI, Lajos; KUGLER, Elvira

Determination of the electrolytic dissociation constant at 25 °C  
by the conductibility measurement. Magy kem folyoir 69 no.2:68-73  
F '63.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai es Radiologiai Tanszeke,  
es Elektrokemiai Akademial Kutato Csoport. 2. "Magyar Kemiai Folyoirat"  
felelos szerkesztoje (for Erdey-Gruz).

MAJTHENYI, L: ERDEY-GRUZ, T.

Mechanism of migration of hydrogen and hydroxyl ions. V. Effect of the composition of ethanol and water on the transference numbers and ion mobilities of dissolved  $\text{ICl}$ ,  $\text{KOH}$ ,  $\text{KF}$ , AND  $\text{KCl}$  at 5 and 25 c. In German p. 73

ACTA CHIMICA, BUDAPEST, HUNGARY, Vol. 20, No. 4, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960  
Uncl.

MAJTHEVYI, L.; ERDŐY-GRUZ, T.

Mechanism of migration of hydrogen and hydroxyl ions. VI. Effect of the temperature and composition of glycol-water mixture on the transference numbers and ion mobilities of dissolved HCl, KOH, HF and KCl at 5° and 25° C.

ACTA CHIMICA. (Magyar Tudomanyos Akademia) Budapest, Hungary. Vol. 20  
No. 2, 1959

Monthly Lists of East European Accessions, (EEAI) LC, Vol. 9, No. 1, 1960

Unclassified

MAJTHENYI, L, ERDEY\*GRUZ, T.

Mechanism of migration of hydrogen and hydroxyl ions. V. Effect of the composition of ethanol and water on the transference numbers and ion mobilities of dissolved ICI, KOH, KF, AND KCl at 5 and 25 C. In German, p. 73.

ACTA CHIMICA. Budapest, Hungary, Vol. 20, No. 1, 1959

Monthly List of the East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960  
Uncl

MATTHÉNYI, L.

Distr: 450

8. On the mechanism of the migration of the hydrogen and hydroxyl ions, II.\* The transference numbers of HCl, KOH, KCl and KF in methanol-water mixtures at 5 and 25°C. T. Erdélyi rúz., L. Matthényi. *Magyar Kémiai Folyóirat*, Vol. 64, 1958, No. 6, pp. 212-220, 9 figs., 4 tabs.

Transference numbers of hydrochloric acid, potassium hydroxide, potassium chloride and potassium fluoride were measured at 5 and 25°C in methanol-water mixtures. Transference numbers of hydrochloric acid and potassium hydroxide are strongly influenced by the variations of the water content of the solvent whereas those of potassium fluoride and chloride are but slightly changed. Transference numbers of hydrogen, hydroxyl and potassium ions decrease with increasing temperature in pure water and in solutions of low methanol concentration whereas in solutions of higher methanol content they increase. The transference number of fluoride ions increases, that of potassium ions decreases with increasing temperature in KF solutions independently of the composition of the solvent. Potassium, chloride and fluoride ions migrate predominantly according to Stokes' law. Their mobility is not influenced alike by the composition of the solvent and by temperature because the structure of the solution is differently disturbed by the field of force of the ions. The temperature coefficient of the movement of ions shows a maximum as a function of solvent composition; this value is the highest for fluoride and the lowest for hydrogen.

HUNGARY / Physical Chemistry. Electrochemistry.

B

Abs Jour : Ref Zhur - Khimiya, No 12, 1959, No. 41723

raised. From the electroconductivity data published earlier (R. Zh. Khim, 1959, No 5, 14759), and the values of  $n$  obtained, the ion mobility  $\lambda$ , expression  $\lambda \cdot \eta$  ( $\eta$  - viscosity), and temperature coefficients of the mobility (TCM) were calculated. TCM dependence on the solvent's water content passes through a maximum for all ions. The greatest maximum was observed with  $F^-$  and the smallest for  $H^+$  ions. Maxima on TCM-composition, and  $\eta$ -composition curves were observed at identical compositions for  $H_3O^+$  and  $OH^-$  ions, while those for  $K^+$ ,  $Cl^-$  and  $F^-$  occurred at different compositions.  $K^+$  ion mobility was the same in KOH, KF and KCl solutions,

Card 3/4

HUNGARY / Physical Chemistry. Electrochemistry.

B

Abs Jour : Ref Zhur - Khimiya, No 12, 1959, No. 41723

from 5-25°. With an increase of H<sub>2</sub>O content in the solvent, n changes greatly for H<sub>3</sub>O<sup>+</sup> and OH<sup>-</sup> ions in HCl and KOH solutions. The change of n for K<sup>+</sup> and F<sup>-</sup> in KCl and KF solutions is slight with the increase of water concentration. Upon a rise in the temperature, n of H<sup>+</sup>, OH<sup>-</sup> and K<sup>+</sup> in HCl, KOH and KCl solutions decreases when pure water or a mixture with a small I content is used, and increases when water containing large amounts of I is employed. The n magnitude of K<sup>+</sup> ions in KF solutions decreases, while that of F<sup>-</sup> ions increases independently of solvent composition, when the temperature is

Card 2/4

HUNGARY / Physical Chemistry. Electrochemistry.

B

Abs Jour : Ref Zhur - Khimiya, No 12, 1959, No. 41723

Author : Erdey-Gruz, T.; Majthenyi, L.

Inst : Hungarian AS

Title : The Transfer Mechanism of Hydrogen and  
Hydroxyl Ions. II. Transfer Numbers of  
HCl, KOH, KF and KCl in Water-Methanol  
Mixtures at Temperatures Ranging from  
5-25°.

Orig Pub : Acta chim. Acad. scient. hung., 1958,  
16, No 4, 417-438

Abstract : The transfer numbers n for HCl, KOH, KF  
and KCl were determined by the moving  
boundary method from a mixture of metha-  
nol (I) and water at temperatures ranging

Card 1/4

MAJTHENYI, Gyorgy

Remarks on the article "Surveying Details by Simultaneous Intersections." Geod.kart. 12 no,1:48-49 '60. (EEAI 9:5)  
(Surveying)

CSASZAR, Akos; ERDOS, Pal; TURAN, Pal; KARTESZI, Ferenc; FRIED, Ervin;  
WIEGANDT, Richard; CSIPSZER, Janos; KALMAR, Laszlo; KONCZ, Karoly;  
MAJTHAY, Antal; BOGDAN, Zoltan; HAJNA, Janos; HETYEI, Gabor;  
SURANYI, Janos.

Mathematical problems. Mat lapok 14 no.1/2:163-169 '63.

1. "Matematikai Lapok" felelos szerkesztoje (for Turan). 2. "Matematikai Lapok" szerkeszto bizottsagi tagja (for Kalmar),

MAJTENYI, L.

"Some Problems of the Innovators' Movement in Metallurgy", p. 7

"Solemn Distribution of Prizes at Phylaxia", p. 8

"Great Awards for Innovators", p. 8 (UNITOK LAPJA, Vol. 4, no. 5, Mar. 1954, Budapest, Hungary).

Source: Monthly List of East European Acquisitions, LC, Vol. 2, no. 5, May 1954/Uncl.

MAJTENYI, I

Majtenyi, L.; Tabori, M. "Five Months after the Innovators' Conference on  
Metallurgy" p. 5  
"The Innovators' Competition in Three Metallurgical Plants" p. 5  
"The Innovators' Movement of the Lenin Metallurgical Works" p. 6  
(Ujítok Lapja, Vol. 5, No. 22, November, 1953, Budapest)

1954  
SO: Monthly List of Russian Accessions / Library of Congress, Vol. 3, No. 3 March 1953, Uncl.

SUMMARY

MARSHALI, Mihály Dr., MD, "Institute of Internal Medicine and Neurology" (Medical Institute of the Hungarian Academy of Sciences, Budapest) (Director: Dr. physician MARIA, János, Dr.), Neuropathological Laboratory (Neuropathological Laboratory) (Chief: TAKÁCS, István, Dr.), and the Electroencephalography Laboratory (EEG Laboratory), Chief: SÁGI, Tibor, Dr.).

"Subacute cerebral panencephalopathy (SACP) - Report: Symptoms (morphological). (An extremely "pre-tunable" neurological diagnosis.)"

Budapest, Magyarországi Orvosi, Vol. 31, No. 1, Jan. 1, pp 1-13.

Institute (author's) definition: summary: The author's definition of subacute cerebral panencephalopathy based on his experience (1951-1961), and pathophysiological data obtained on the patient and others; in the light of a broad review of the German literature, the disease can be well differentiated on the basis of its clinical, immunological and pathological characteristics from other cerebral processes and forms of the pre-convulsive period. The etiology of the disease has not been clarified. Of 27 referenced, 7 are Hungarian, the rest German.

121A

MAJTENYI, Katalin, dr.; NAGY, Tibor, dr.

Subacute spongiosus encephalopathia (SSE). Ideggyogy. szemle 16 no.1:  
1 Ja '63.

1. Orszagos Ideg-es Elmegyogyintezet (igazgato-foorvos: Maria Bela dr.)  
Neuropathologial Laboratorium (vezeto: Tariska Istvan dr.) es EEG  
laboratorium (vezeto: Nagy Tibor dr.).

(NO SUBJECT HEADINGS)

MAJTENYI, Jozsef, okleveles epiteszmernok

Development of the miner's insignia and their correct delineation.  
Banyaterv no.14:1-6 Ag '62.

POLAND

MIGDALSKA-KASSUROWA, Bronislawa; and MAJSTRAK, Halina; Observation Department of Infectious Diseases' Hospital Number One (Oddzial Obserwacyjny Szpitala Zakaznego Nr 1) Medical Director (Ordinator): Docent B. MIGDALSKA-KASSUROWA, MD; Warsaw.

"Case of Chronic Meningococcal Septicemia."

Warsaw, Przeglad Epidemiologiczny, Vol 19, No 4, 1965; pp 451-453.

Abstract [English summary modified]: Detailed case report of prolonged course of meningococcal infection in a woman aged 28, with three months' hospitalization. Fever chart. One Soviet, 3 Polish, 4 Western references.

SARVAN, M.; ZEC, N.; VASIC, D.; MAJSTOROVIC, M.; BOGDANOV, B.; HAKSTOK, V.

Medicine. Bul sc Youg 7 no.3:67-68 Je '62.

1. Medicinski fakultet, Sarajevo.

X

MAJSTOROVIC, M.

MAJSTOROVIC, M. The 110-kv. distribution equipment in the Kakanj Thermoelectric Plant. p. 606.

Vol. 9, no. 11/12, Nov./Dec. 1956  
ELEKTROPROVERDA  
TECHNOLOGY  
Beograd

So: East European Accession, Vol. 6, No. 3, March 1957

YUGOSLAVIA

TURUBATOVIC, R.; MARKOVIC, B.S. and MAJSTOROVIC, G.; Institute for Preventive Veterinary Medicine (Institut za preventivnu veterinarsku medicinu,) Belgrade.

"Preparation of Fowl Diphtheria and Fowl Pox Vaccine from C Strain of Virus."  
Belgrade, Veterinarski Glasnik, Vol 20, No 7, 1966; pp 519-520.

Abstract [English summary modified]: Report of preparation of experimental live vaccine, consisting of virus adapted to chorioallantoic membrane, single passage, for subcutaneous vaccination with good results in 5000 birds vaccinated in experimental field test. Manuscript received 15 May 66.

MAJSTOROVIC, N.

Opening the Jablanica hydroelectric power plant for testing  
p. 103; Vol 8, no. 2, Mar./Apr. 1955. Elektroprivreda.

SOURCE: East European Accessions List (EEAL), IC, Vol. 5, no. 2, Feb. 1956.

YUGOSLAVIA

TURUBATOVIC, R.; MAJSTOROVIC, G.; and ELEZOVIC, I., Veterinary Faculty  
(Veterinarski fakultet), Belgrade

"Live Vaccines in the Prevention of Newcastle Disease"

Belgrade, Veterinarski Glasnik, Vol 20, No 10, 1966, p. 757-761

Abstract [English summary modified]: Review of strains of Newcastle disease virus used for live vaccine production; adaptation methods to decrease the virulence, techniques of inoculation and of determining the degree of immunity obtained. Testing of 3 vaccines by authors in the field proved their adequacy. 3 Yugoslav, 10 Western references; manuscript received 26 May 66.

YUGOSLAVIA

MAJSTOROVIC, G., Institute and Clinic of Infectious Diseases (Institut i Klinika za Zaraze).

"Contribution to the Knowledge of the Protein Fractions of Colstrum Serum in Cows and Sheep."

Belgrade, Acta Veterinaria, Vol 13, No 1, 1963, pp 36-39.

Abstract: Author's Serbocroatian summary modified. The author has proved in his doctoral dissertation that the colostrum is the only way in cows and sheep to transmit immunoglobulins to the young. It is therefore understandable, particularly if we remember that mothers come into contact with various antigens prior to giving birth, that the albumin-globulin ratio is entirely different in the colostrum serum than in the blood serum. The immunoglobulins of the blood serum protect the organism of the mother, and the protection is more lasting and constant. The young should receive as many as possible of these protective materials in an extremely brief period, viz., the few days the colostrum lasts. The colostrum serum therefore contains a markedly higher concentration of these antibodies than the blood serum. Two tables, six references (four Western published sources).

MAJSTOROVIC, G.

AGRICULTURE

Periodical: POLJREVREDA. Vol. 6, no. 9, Sept. 1958.

MAJSTOROVIC, G. Quality of brandy in relation to the method of boiling and distillation.  
p. 45.

Monthly List of East European Accessions (EMA) LC, Vol. 6, no. 3  
March 1959 Unclass.

MAJSTOROVIC, G.

Effects of copper sulfate and Bordeaux mixture on the  
preservation of stored apples. p. 22. SCCIJALISTICKO  
ZEMJODELSTVO (Drustvo na agronomi i zemjodelski tehniciari  
na NR Makedonija) Skopje, Vol. 8, no. 5/6 May/june 1956

SOURCE: East Europe Accession Lists (EEAL),  
Library of Congress, Vol. 5, no. 11, Nov. 1956

YUGOSLAVIA/Diseases of Farm Animals - Diseases Caused By Viruses and Rickettsiae. R-3

Abs Jour : Ref Zhur - Biol., No 1<sup>4</sup>, 1958, 64660

Author : Majstrovic, G.

Inst :

Title : On the Control of Swine Plague.

Orig Pub : Veterin. glasnik, 1957, 11, No 1, 62-65.

Abstract : No abstract.

Card 1/1

JOVANOVIC, Vasilije; RADAKOVIC, Natalija; KOVACEVIC, Stojanka;  
MAJSTOROVIC, Branislav; FURLAN, Milan; ANDREJEVIC, Ljubica;  
STAMENKOVIC, Jela

A case of metrorrhagia complicated by acute renal failure  
following blood transfusion. Srpski arh. celok. lek. 92 no.10:  
991-995 0 '64.

1. Interno odeljenje Gradske bolnice u Beogradu (Nacelnik:  
prof. dr. Mihailo Andrejevic); Hirurško odeljenje Gradske  
bolnice u Beogradu (Nacelnik: prof. dr. Mitar Mitrović);  
Biohemski laboratorijum Gradske bolnice u Beogradu  
(V.d. sefa: dr. Mila milutinovic),

JAKOUBEK, J.; KOLDOVSKY, P.; BEK, V.; MAJSKY, A.; SCHNEID, V.; VOPATOWA, M.

To the problem of immunotherapy of choriocarcinoma. Neoplasma  
(Bratisl.) 12 no.5:531-542 '65.

1. Radiological Clinic of the Faculty of General Medicine of  
the Charles University; Institute of Experimental Biology and  
Genetics Ceskoslovenskej akademie ved; Institute of Hematology  
and Blood Transfusion, The First Gynecological Clinic of the  
Charles University, Prague, Czechoslovakia. Submitted September 11,  
1964.

Hematology

CZECHOSLOVAKIA

UDC 616.155.392-036.12-097.5

MAJSKY, A.; Institute of Hematology and Blood Transfusions (Ustav Hematologie a Krevni Transfuze), Prague, Director (Reditel) Prof Dr J. HOREJSI.

"Anti-Jk<sup>a</sup> Antibody in Patients with Acute Leukemia."

Prague, Casopis Lekaru Ceskych, Vol 105, No 43, 28 Oct 66, pp 1176 - 1178

Abstract /Author's English summary modified 7: Occurrence of an antibody anti-Jka in the serum of a woman suffering from acute leukemia is discussed. The antibody was incomplete, complement-fixing detectable by indirect antiglobulin tests. The anti-Jka antibody was never before reported in Czechoslovakia. Antigen Jka was found in 67% of the examined patients. 1 Table, 16 Western, 3 Czech, 1 East German reference. (Manuscript received Sep 65).  
1/1

MAJSKY, A.; KULHANEK, V.

A new modification of the trypsin test: a 2-phase serum-trypsin test. Cas. lek. Cesk. 104 no.39:1080-1081 10 '65.

1. Ustav hematologie a krevni transfuze v Praze (reditel prof. dr. J. Horejsi, DrSc.) a Vyzkumny ustav traumatologicky v Brne (reditel prof. dr. V. Novak, DrSc. [deceased]).

MAJSKY, Alexej; KULHANEK, Vaclav

A new method of serum bromelin test. Diphasic bromelin test.  
Vnitrni lek. ll no.8:776-782 Ag '65.

1. Ustav hematologie a krevni transfuze v Praze (reditel prof.  
Dr. J. Horejsi, Dr.Sc.) a Vyzkumny ustav traumatologicky v  
Brne (reditel prof. Dr. V. Novak, Dr.Sc. [deceased]).

HASKY, L.

Antigen-antibody interaction in thrombocytopenia. The principles of typing platelet antigen for the purpose of selecting a suitable donor. Rev. Czech. med. 17 no. 13 7-22 1965

1. Institute of Haematology and Blood Transfusion, Prague  
(Director: Prof. J. Horváth, M.D., D.Sc.)

MAJSKY, A.

Loss of a agglutinability in a patient with subacute leukaemia  
of group AB. Cas. lek. cesk. 103 no.48:1340-1342 N 27 '64.

1. Ustav hematologie a krevni transfuze v Praze, (reditel  
prof. dr. J. Horojsi, DrSc.).

FIALA, J.; MAJSKY, A.

Apropos of defibrinized blood. III. Titer of agglutinins in  
defibrinized blood. Cas.lek.cesk. 103 no.21:577-579 22 My'64

1. Ustav hematologie a krevni transfuze v Praze; reditel:  
prof. dr. J.Horejsi, DrSc.

MAJSKY, A.; FIALA, J. Technicka spoluprace: POSLUSNA, M.

Effect of heteroplasma on the level of some blood properties.  
I. Effect on the outcome of pretransfusion examinations. Bratisl.  
lek. listy 44 no.9:532-539 '64

I. Ustav hematologie a krevni transfuze v Praze; reditel:prof.  
MUDr. J. Horejsi, Dr.Sc.

MARSKÝ, A.; HRRZOG, P.; Těrnožec, spolupracovník; POMUSNA, M.; BOHATÍKOVÁ, I.

Use of fibrin and bromelin for detection of erythrocyte subfractures.  
Bratislava, listy 44, nro. 6/96 (A - 30 S - 196)

1. Gatav hematologic a krevní transfuze v Praze, (redaktor prof.  
MUDr. J. Horcej), Dr. Sc.,).

MAJSKY, A.; HRABA, T.; BARTOVA, Adela; CHUDOMEL, V.; POSLUSNA, Milena

Serological characteristics of non-agglutinated erythrocytes  
in patients with blood diseases. Folia biol. (Praha) 9 no.5:  
364-374 '63.

1. Institute of Haematology and Blood Transfusion, Prague;  
Institute of Experimental Biology and Genetics, Czechoslovak  
Academy of Sciences, Prague; First Medical Clinic, University  
Hospital, Olomouc.

(LEUKEMIA) (ERYTHROCYTES) (BLOOD GROUPS)  
(HEMAGGLUTINATION) (BONE MARROW DISEASES)  
(SERODIAGNOSIS)

HRABA, T.; MAJSKY, A.

The frequency of A group free erythrocytes during agglutination.  
Folia biol. (Praha) 9 no.4:271-274 '63.

1. Institute of Experimental Biology and Genetics, Czechoslovak  
Academy of Sciences, Prague, and Institute of Haematology and  
Blood Transfusion, Prague.

(ERYTHROCYTES) (HEMAGGLUTINATION) (GENETICS, HUMAN)

CZECHOSLOVAKIA

MAJSKY, Alexej, MD.

Institute of Hematology and Blood Transfusion (Ustav  
hematologie a krevni transfuse), Prague

Prague, Vnitrní lekarství, No 3, 1963, pp 283-288

"The Problem of Thrombocyte Auto-Antibodies."

~~REF ID: A6240~~

MAJSKY, Alexej

CZECHOSLOVAKIA

no academic degree indicated

Institute of Hematology and Blood Transfusion (Ustav hematologie a krovni transfuse), Prague; Director: prof. J. MOREJSTI, ScD, MD.

Prague, Vnitri Lekarstvi, No 11, Nov 62, pp 1180-1186.

"Study of the Influence of Intravenous Infusion of 6% Dextran on the Result of Pretransfusion Tests"

Co-author:

STERBA, Otakar, same as above

FIALA, J.; MAJSKY, A.; technicka spoluprace VIKTORA, L.

Contribution to the study of the anti-trypsin activity of some  
antihistaminics in vitro. Cesk. farm. 11 no.3:139-141 Mr '62.

1. Ustav hematologie a krevni transfuse, Praha (reditel prof.  
MUDr. J. Horejsi, DrSc.).  
(ANTIHISTAMINICS pharmacol) (TRYPSINS antag)

MAJSKY, A.; RERABKOVA, E.; PESKOVA, D.; Technical collaboration: KRESKEVOA, M.;  
KRECEK, M.

The demonstration in some permanent strains of malignant cells of group-specific ABO (ABH) agglutinogens and D( $Rh_O$ ) receptors. Neoplasma 9 no. 2: 141-149 '62.

1. Institute of Haematology and Blood Transfusion, Prague, CSSR.

(NEOPLASMS immunol)

MAJSKY, A.; KORINEK, J.

Formation of antiglobins in serum of rabbits immunized with human blood platelets. Folia biol. 8 no.6:373-380 '62.

1. Institute of Haematology and Blood Transfusion, Prague.  
(SERUM GLOBULIN) (ANTIBODIES) (BLOOD PLATELETS)

HRABA, T.; MAJSKY, A.; VITOVA, Zdenka; MATOUSEK, V.

Influence of the mother's blood group on the formation of natural isoagglutinins by the child. Folia biol. no.1:69-62 '62.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, and Institute of Haematology and Blood Transfusion, Second Children's Clinic, Prague.  
(BLOOD GROUPS ~~in~~ pregnancy) (ANTIBODIES in infancy & childhood)

MAJSKY, Alexej

Recent findings on the immunology of blood platelets. Cas.lek.cesk.  
99 no.29:Lek veda zahr:149-155 15 Jl.'60.

1. Ustav hematologie a drevni transfuze v Praze, reditel prof.  
dr. J. Horejsi, Dr. Sc.  
(BLOOD PLATELETS)

MAJSKY, Alexej, technicka spoluprace Milena Poslusna

A rare agglutinogen A<sub>b</sub> in a blood donor. Cas. lek. cesk. 58 no. 36:  
1144-1145 4 Sept 59

1. Ustav hematologie a krevni transfuze, Praha, reditel prof. dr. J.  
Horejsi.

(ANTIGENS)

MAJSKY, Alex.

A rapid method for the determination of Rh. Rozhl. chir. B no. 8:  
560-563 Aug 59

1. Ustav hematologie a krevni transfuze v Praze, reditel MUDr. J.  
Kidery.

(RH FACTORS)

MAJSKY, Alexej

Effect of sodium nitrate & citric acid on antigenic groups of erythrocytes. Cas. lek. cesk. 97 no. 44:1400-1404 31 Oct 58.

1. Ustav hematologie a krevni transfuse v Praze, prednosta prof. dr.  
J. Horejsi.

(CITRATES, eff.

citric acid & sodium citrate on antigenic groups of  
erythrocytes (Cz))

(ERYTHROCYTES, eff. of drugs on  
same)

MAJSKY, Alexej; KOLAR, Svatopluk

Difficulties in pre-transfusion tests caused by poly-agglutinable erythrocytes. Cas. lek. cesk. 97 no.27-28:845-846 4 July 58.

1. Ustav hematologie a krevni transfuse v Praze, reditel Dr. J. Kidery.  
Okresni transfusni stanice, Mlada Boleslav, prednosta Dr. Sv. Kolar.  
A. M., Praha 14, Na Jezerce 30.

(BLOOD TRANSFUSION,

pre-transfusion group-compatibility tests & difficulties  
caused by poly-agglutinable erythrocytes (Cz))

(HEMAGGLUTINATION,

poly-agglutinable erythrocytes compl. pre-transfusion  
group-compatibility tests (Cz))

(BLOOD GROUPS, determination,

pre-transfusion, compl. by poly-agglutinable erythrocytes  
(Cz))

MAJSKY, Alexej

Current status on the knowledge of blood platelet antigens. Cas. lek.  
cesk. 97 no.21, Lek. veda zahr:109-111 23 May 58.

(BLOOD PLATELETS  
antigens (Cz))

MAJ 5372 7/1958  
NOVAK, Jaroslav; MAJSKY, Alex.

Binding of lead on erythrocytes. I. Effect on group receptors in experiments in vitro. Cas. lek. cesk. 97 no.3:71-75 Jan 58.

1. Ustav hygiény prace a chorob z povolání, reditel prof. Dr Jaroslav Teisinger. Ustav hematologie a krevní transfuse, reditál MUDr Josef Kidery. J. N. Praha 2, Karlovo nám. 33.

(LEAD, eff.

on antigenic activity, relation of lead-binding by erythrocytes to receptor activity (Cz))

(ANTIGENS

eff. of lead-binding by erythrocytes on antigenic activity & receptors (Cz))

EXCERPTA MEDICA Sec 4 Vol 12/12 Med. Micro. Dec 59

3085. INACTIVATION OF THE D(Rh.) RECEPTOR IN TANNIN-TREATED ERYTHROCYTES. DEMONSTRATED EXPERIMENTALLY IN VIVO.  
Inaktivace receptoru D (Rh.) u tanninovanych krvinek, prokazana pokusem in vivo - Majský A., Kochanová J., Křečková M. and Zíková R. Ust. Hematol. a Krevní Transf., Praha - ČSL. BIOL. 1958, 7/6 (440-443) Tables 4

No complete or incomplete anti- (anti-Rh.) antibodies were formed in guinea-pigs immunized with tannin-treated D(Rh.) -positive erythrocytes, as against guinea-pigs immunized with D(Rh.)-positive erythrocytes not treated with tannin. The results confirm the authors' earlier in-vitro findings of inactivation of the D(Rh.) receptor by tannin.

(IV, 9)

EXCERPTA MEDICA Sec 6 Vol 13/1 Internal Med. Jan 59

453. TRANSFUSIONS IN CASES OF DYSPROTEINAEMIA AND PARA-PROTEINAEMIA IN THE PRESENCE OF APPARENTLY INCOMPATIBLE CROSS-MATCHING TESTS - K otázce transfuse při zdánlivé nekompatibilitě křížových pokusů u dysproteinemii a paraproteinemii. - MAJEK A. Časopis Hematol. a Krevní Transfuse, Praze - VNITŘNÍ LÉK. 1958, 4/4 (323-325)  
Tables 1

The difficulty of pre-transfusion investigation in cases of dysproteinemia and para-proteinemia manifests itself as non-specific positive cross-matching tests. The transfusion may nevertheless be undertaken if Coombs' test is compatible (done with the donor's erythrocytes, sensitized with the patient's serum). In the presence of cryoglobulins in the patient's serum, blood taking and all other investigations should be done under warm conditions.

(VI,4\*)

MAJSKY, Alexej

problem of effect of tannin on antigens of the Rh system. Cas. lek. cesk. 96 no. 35:1122-1125 30 Aug 57.

1. Ustav hematologie a krevni transfuse v Praze, reditel MUDr J. Kidery A. M., Praha 14, Na Jezerce 30.

(TANNIN

eff. on Rh antigens D & E (Cz))

(RH FACTORS

eff. of tannin on E & D antigens (Cz))

EXCERPTA MEDICA Sec.4 Vol.11/5 Microbiology, etc. May 1958  
MAJSKY, A.

1373. ON THE PROBLEM OF THE EFFECT OF TANNIN ON THE IMMUNOLOGICAL BEHAVIOUR OF ERYTHROCYTES - K otázce očinku taninu na imunologické vlastnosti erytrocytů - Majský A. Ústav Hematol. a Krevní Transfuse, Praha - ČSL. BIOL. 1957, 6/3 (192-200) Tables 7  
The reaction of erythrocytal antigens A, B, H, M, N and P with homologous anti-serum is diminished by tannin in concentration 1: 40,000, while reaction with factors D, E and e is completely abolished. The ability to absorb antibodies is not removed by tannin. The effect of more concentrated solutions of tannin is not so clear. Diminishing of agglutinability depends also on the time and on the concentration of suspensions of erythrocytes.  
Wagner - Prague

MAJSAY, J.

The drainage of gas was realized in the Pees coal basin.

F. 358 (BAMYAZATTI LAPOK) Budapest Vol. 12, No. 6, June 1957.

30: Monthly Index of East European Accidents (abbi) Vol. 6, No. 11 November 1956

GOTH, Endre; GOTH, Margit; STADLER, Egon; FREY, Jozsef; MAJSAY, Aglaja

Function of the pituitary - adrenal system in diabetes. II. Relation  
of the plasma corticoid level to the degree of blood sugar fluctuation.  
Magy. belorv. arch. 10 no.5-6:186-191 Oct-Dec 57.

1. A Budapesti Margit Korhaz Belosztalyanak (foorvos: Goth, Endre) es  
a Budapesti VIII Szanto Kovacs u. Rendelointezet Laboratoriumanak  
(foorvos: Zimandy Aranka) kozlemenye.

(ADRENAL CORTEX HORMONES, in blood

in diabetes mellitus, relation to blood sugar fluctuation(Hun)

(DIABETES MELLITUS, blood in

adrenal cortex hormone level, relation to blood sugar fluctuation (Hun))

MANUSCRIPT A

## HUNG.

The role of amino acids in inducing hormone secretion.  
S. Gódi, L. Lengvér, D. Benze, C. Sávoly, and Á. Mészáros  
(MérgeiHosp., Budapest). *Zapovednaya* 11, No. 9 (1960) (in  
English).--Plasma cortisol count in human subjects was de-  
creased following injection of boiled eggs or 1 g. of amino  
acids. Leucine (IV), methionine (II), valine (III), phenyl-  
alanine, and tryptophan were found to have an eosinopenic  
effect in rats. Blood serums from human subjects taken  
after ingestion of boiled eggs and injected into acting rats  
caused a 24% increase in blood sugar. Injection into  
streptomycin-treated rats caused eosinopenia.

Intravenous injection of 0.04 g. I or III into rats caused a depletion of  
acetic acid content of the adrenal glands. Subcutaneous  
injection of 0.02 g. I, II, III, tyrosine, or glycine into  
hamsters female rats produced a significant increase in the  
weight of the ovaries and oviducts. D. J. Paranj...

MAJSAY, A.

GOTH, E.; LENGYEL, L.; BENCZE, E.; SAVELY, I.; MAJSAY, A.

The role of amino acids in the release of hormonal secretion.  
Acta physiol. hung. Suppl. no.6:101-102 1954.

1. Margit-Spitál, Budapest.  
(AMINO ACIDS, eff.  
on thyrotropin secretion)  
(PITUITARY GLAND, ANTERIOR, hormones  
thyrotropin, secretion, eff. of amino acids)

MAJSAK, Zbigniew

Technology of anticorrosive protection eliminating  
lacquering of lathe tools. Mechanik 37 no.4:238 '64.

MAJSAK, Zbigniew

Direct measuring methods of the extreme angle of contact.  
Przem chem 41 no.4:192-195 Ap '62.

1. Instytut Obrobki Skrawaniem, Warszawa.